

RECEIVED

SEP 24 6 40 PM '01

POSTAL RATE COMMISSION
OFFICE OF THE SECRETARY

LR-J-115

**One and Two Pound Parcel Post Volume Splits
From 1/7/2001 to 3/23/2001**

USPS-LR-J-115

Introduction

The purpose of this library reference is to describe and document the development of FY 2001 data showing the volumes of one- and two-pound parcels in Parcel Post categories Inter-BMC, Intra-BMC, and Parcel Select (DBMC, DSCF and DDU).

Witness Kiefer (USPS-T-33) uses these data in his workpapers to develop separate one- and two-pound rates for Parcel Post. The data were developed at his request by the Revenue and Volume Performance Office.

1. Description

This library reference consists of a spreadsheet that contains the volumes of parcels by rate category and zone in the one-pound and two-pound ranges. It also contains a narrative describing the SAS program used to extract the data from the Postal Service database and process it to produce the report contained in the spreadsheet, including all inputs and outputs. A documented copy of the program source code is incorporated in this library reference.

2. Inputs and Outputs

These are described in detail in the accompanying narrative. The outputs are contained in the Excel spreadsheet ONE_TWO.XLS.

3. Program

The documented source code is provided as part of this library reference and the program is described in detail in the accompanying narrative.

4. Processes and Calculations

The processes and calculations performed by the SAS program are described in detail in the accompanying narrative.

I. PROGRAM NAME: H30946.RPW.FORM12.ONE#TWO.NEWRATE.CNTL

A. A general description of the program that includes:

1. Objectives of the program:

To obtain estimates of the parcel post volumes for three specific weight intervals during each of the following time periods:

- All of PQ-2 FY 2001 (12/2/00 – 2/23/01)
- New rate period of PQ-2 FY 2001 (12/2/00 – 2/23/01)
- All of A/P 7 FY 2001 (2/24/01 – 3/23/01)

These three weight intervals include:

- One pound weight increment (all parcels weighing one pound or less)
- Two pound weight increment (all parcels over 1 pound but less than or equal to two pounds).
- All parcels over two pounds.

2. Processing Tasks Performed

This program performs the following processing tasks:

- (1) Book revenue adjusts the expanded volumes for all metered and stamped parcel post volumes.
- (2) Determines if the date of test is the “new rate period”. In processing the data used in generating the output file covering the time period: 1/7/01 – 2/23/01, all records with dates of tests prior to 1/7/01 will be deleted.
- (3) Computes a weight increment and stratifies the parcels into the appropriate weight interval.
- (4) Sums the expanded and book revenue adjusted parcel post volumes by all combinations of RPW mail category code , zone and weight increment.
- (5) Places results in (4) in flat file.

3. Methods and procedures employed:

See Attachments A-1 for a listing of the program.

4. A listing of the input and output data

The input file used for this program to cover the periods:

All of PQ-2 FY 2001 (12/2/00 – 2/23/01) and “new rate period” of PQ-2 FY 2001 (12/2/00 – 2/23/01) is the Domestic RPW final edited data file:

HSI.RPW.HQ044D01.FY01PQ2

Similarly, Domestic RPW final edited data file:

HSI.RPW.HQ044D01.FY01AP07

is used for A/P 7 FY 2001 (2/24/01 – 3/23/01)

The record layout for both of the above files is provided in Attachment B.

There is an output file generated for each of the three times periods as follows:

<u>Time Period</u>	<u>Name of File</u>
--------------------	---------------------

All of PQ-2 FY 2001

H30946.RPW.PARCPOST.ONE#TWO.PQ201ALL.DATA

New rate period H30946.RPW.PARCPOST.ONE#TWO.PQ201NEW.DATA
of PQ-2 FY2001

All of A/P 7 FY 2001 H30946.RPW.PARCPOST.ONE#TWO.AP0701.DATA

5. A listing of the source code of the program

See Attachment A-1 for a listing of the source code of the program.

B. For all input data:

1. Designation of the sources of such data:

See Section A-4 above.

2. Explanation of any modifications to such data made for use in the program:

None

C. Definition of all input and output variables or sets of variables

The definition of all input variables is provided in Attachment B.

The record layout for each of the output files is listed below:

<u>Positions</u>	<u>Description</u>
1-4	Period identifier ('Q201' or '0701')
6	Weight Interval ('0', '1' or '2')
8	Zone ('D', 'S', '0', '1' . . . , '8' or blank)
11-14	Mail Category Code (first two positions always '41')
21-30	Estimated volume (no decimal points)

D. Description of input and output data set organization

The LRECL for all input and output files if provided in Attachment C.

E. A machine readable copy of all data bases

The two RPW files:

HSI.RPW.HQ044D01.FY01PQ2 and HSI.RPW.HQ044D01.FY01AP07 are accessible on the mainframe at San Mateo Postal Data Center. All remaining input files are provided in machine readable format on CD-ROM. The DOS file names corresponding to mainframe files are provided in Attachment C.

F. For all source codes, documentation sufficiently comprehensive and detailed to satisfy generally accepted software documentation standards.

The source program (Attachment A-1) includes documentation within the code.

G. The source program in machine-readable form

The source program (Attachments A-1) is available on the CD-ROM as:

LR067/PROGRAMS/ONE_TWO1.TXT .

H. All pertinent operating system and programming language manuals:

SAS User's Guide: Basics. See Docket No. R94-1, USPS LR-G-135

I. Statistical Packages

SAS Version 8 .

II. PROGRAM NAME: H30946.RPW.FORM12.ONE#TWO.ANALYSIS.CNTL

A. A general description of the program that includes:

1. Objectives of the program:

To obtain final estimates of the parcel post volumes for the one and two pound weight increments during each of the time period:

1/7/01 – 3/23/01 .

1/7/01 corresponds to the date that new rates went to effect and 3/23/01 is the end of A/P 7 FY 2001.

The final estimates are provided in Attachment E.

2. Processing Tasks Performed

This program performs the following processing tasks:

1. Pools zones all DDU, DSCF, zone 1 and zone 2 parcels into one zone.
2. Pools zones 4 and 5 for intra-BMC and DBMC parcels into one zone.
3. Adjusts permit indicia parcel volume for CBCIS volumes totals by rate category within zone.
4. Sums adjusted volumes by all combination of rate category, zone and weight interval.
5. Places results in (4) above in flat file.

3. Methods and procedures employed:

See Attachments A-2 for a listing of the program.

4. A listing of the input and output data

A total of six input files are used in this program which include the following:

<u>DD Name</u>	<u>Name of File</u>
IN1	H30946.RPW.PARCPOST.ONE#TWO.PQ201ALL.DATA
IN2	H30946.RPW.PARCPOST.ONE#TWO.PQ201NEW.DATA
IN3	H30946.RPW.PARCPOST.ONE#TWO.AP0701.DATA
IN4	H30946.CISSLNT.PARCPOST.SUM#PI.PQ201.DATA
IN5	H30946.CISSLNT.PARCPOST.SUM#PI.AP0701.DATA
IN6	H30946.RPW.MAILCAT.RATECAT.ID.DATA

The files with DD names: 'IN1', 'IN2' and 'IN3' were all generated as output files in the previous program:

H30946.RPW.FORM12.ONE#TWO.NEWRATE.CNTL

'IN4' and 'IN5' is a summation of CBCIS volumes by all combinations of major rate category ('INTER', 'INTRA' or 'DBMC') and zone. 'IN4' covers all of PQ-2 FY 2001 and 'IN5' covers A/P 7 FY 2001. The use of both of these files is limited to adjusting RPW permit indicia estimates at the zone with rate category level. IN6' is used to look up the rate category for each RPW parcel post mail category code.

Hard copies of all six of these files are included in Attachment D.

5. A listing of the source code of the program

See Attachment A-2 for a listing of the source code of the program.

B. For all input data:

- 1. Designation of the sources of such data:*

See Section A-4 above.

- 2. Explanation of any modifications to such data made for use in the program:*

The zone field is adjusted as stated in Section A(2) above.

C. Definition of all input and output variables or sets of variables

The previous section on Program I:

H30946.RPW.FORM12.ONE#TWO.NEWRATE,CNTL

defines the variables for ‘IN1’, ‘IN2’ and ‘IN3’ as part of the record layout for these files:

Listed below are the record layouts for files: ‘IN4’, ‘IN5’, ‘IN6’ and ‘OUT1’ which includes the definition of the variables:

RECORD LAYOUT FOR FILES:

**H30946.CISSLNT.PARCPOST.SUM#PI.PQ201.DATA and
H30946.CISSLNT.PARCPOST.SUM#PI.AP0701.DATA
(DD names = ‘IN4’ and ‘IN5’)**

<u>Positions</u>	<u>Description</u>
4-8	Rate category (‘INTRA’, ‘INTER’ or ‘DBMC’)
10	Zone (‘D’, ‘S’, ‘0’, ‘1’, . . . or ‘8’)
11-20	CBCIS volume estimate for designated time period

File: **H30946.RPW.MAILCAT.RATECAT.ID.DATA**
(DD name = 'IN6')

<u>Positions</u>	<u>Description</u>
1-4	RPW parcel post mail category code (always begins with '41')
6-10	Rate category ('INTR', 'INTER' or 'DBMC')

File: **H30946.RPW.PARCPOST.ONE#TWO.FY01NEW.DATA**
(DD name='OUT1')

<u>Positions</u>	<u>Description</u>
1-5	Rate category ('INTR', 'INTER' or 'DBMC')
11	Zone ('0', '1', '3', '4', '5', '6', '7' or '8')
16-25	1 pound weight increment volume (zero-filled)
31-40	2 pound weight increment volume (zero-filled)
36-45	Combined 1-2 pound weight increment volume.

D. Description of input and output data set organization

The LRECL and BLKSIZE for all files is provided in Attachment C.

E. A machine readable copy of all data bases

All input files are provided in machine readable format on CD-ROM. THE DOS file names corresponding to mainframe files are provided in Attachment C.

F. For all source codes, documentation sufficiently comprehensive and detailed to satisfy generally accepted software documentation standards.

The source program (Attachment A-2) includes documentation within the code.

G. The source program in machine-readable form

The source program (Attachments A-2) is available on the CD-ROM as:

LR067/PROGRAMS/ONE_TWO2.TXT .

input files are provided in machine readable format on CD-ROM. THE DOS file names corresponding to mainframe files are provided in Attachment C.

H. All pertinent operating system and programming language manuals:

SAS User's Guide: Basics. See Docket No. R94-1, USPS LR-G-135

I. Statistical Packages

SAS Version 8 .

ATTACHMENT A-1

DATASET: H30946.RPW.FORM12.(ONE#TWO).NEWPAGE.CNTL

DATE: 01/08/23
TIME: 13:25
PAGE: 001

GENERAL DATA:
MANAGEMENT CLASS: MCSTD
STORAGE CLASS: SCTSO
DATA CLASS: **None**
VOLUME SERIAL: TOAA39
DEVICE TYPE: 3390
ORGANIZATION:
DATA SET NAME TYPE: PS
CREATION DATE: 2001/04/18
EXPIRATION DATE: ***None***

GENERAL DATA:
RECORD FORMAT:
RECORD LENGTH:
BLOCK SIZE:
1ST EXTENT SIZE:
SECONDARY QUAN:

FB	15 BLOCKS
80	1 EXTENT
3,120	
15	
10,725	

DATE: 01/08/23
TIME: 13:25
PAGE: 1

DATE: 01/08/23
TIME: 13:25
PAGE: 1

```
START COL ----+---1----+---2----+---3----+---4----+---5----+---6----+---7----+---8
1 //H30946C JOB (HSD13,3483,0006,0020), ' S COHEN BIN 16',
1 // CLASS=A,MSGCLASS=T,NOTIFY=H30946
1 /*ROUTE PRINT RMT77
1 //S01 EXEC SAS,REGION=5000K
1 //SAS8 WORK DD UNIT=SYSDA,SPACE=(CYL,(50,25))
1 //SYSOUT DD DUMMY
1 //IN1 DD DSN=HSI.RPW.HQ044D01.FY01PQ2,DISP=SHR
1 ///*OUT1 DD DSN=H30946.RPW.PARCPST.ONE#TWO.PQ201ALL.DATA,UNIT=SYSDA,
1 /* DISP=(NEW,CATLG,DELETE),SPACE=(CYL,(5,5),RLSE),
1 /* DCB=(LRECL=125,BLKSIZE=5000,RECFM=FB)
1 //OUT1 DD DSN=H30946.RPW.PARCPST.ONE#TWO.PQ201NEW.DATA,DISP=SHR
1 //SYSIN DD *
1 %LET QTR_ID=0701;
2 %LET BR_FACT=0.8635236284;
2 OPTIONS SYMBOLGEN MPRINT YEARCUTOFF=1920
1 * Place all RPW parcel post records into 'DATA A' ;
2 DATA A;
6 INFILE IN1;
3 INPUT @36 MAIL_CAT $4. @
4 IF '4100', <= MAIL_CAT <= '4199' THEN DO;
5 INPUT @1 FINANCE $6. /* finance number */
6 @7 TEST_ID $6. /* Test ID number */
7 @13 DEST_ZIP $5. /* destination zipcode */
8 @13 YEAR_4. /* year of testdate */
9 @22 MONTH_2. /* month of testdate */
10 @24 DAY_2. /* day within month of testdate */
11 @26 VERSION_2. /* version number of software */
12 @28 END_TIME 4. /* subsample skip interval */
13 @32 SKIP 4. /* subsample skip interval */
14 @40 PIECES 4.
15 @44 REVENUE 12.3
16 @56 POUNDS 12.5
17 @68 AGENCY $3. /* Government agency code */
18 @71 CAG $1.
19 @72 SPECSERV $4. /* special service code */
20 @76 ORIG_ZIP $3. /* originating 3-digit zipcode */
21 @79 ZONE_1.
22 @80 SHORT_PD 8.3 /* shortpaid revenue */
23 @88 OVER_PD 8.3 /* overpaid revenue */
24 @96 INDICIA $1. /* indicia code */
25 @97 AUTO_COM $1. /* automation compatibility code */
26 @98 SHAPE $1. /* shape method */
27 @99 LENGTH 3.
28 @102 WIDTH 2.
29 @104 HEIGHT 2.
30 @106 GIRTH 2.
31 @108 SUB_SAMP $1. /* subsampling method code */
32 @109 SS_RECNO 5.2 /* SS record number */
33 @114 SESSION 2. /* session number */
34 @116 REC_NUM 7.2 /* record number */
35 @123 USER_ID $3. /* user ID code */
36 @126 LAPEFLAG $1. /* LAPE flag */
37 @127 ACCT_PER 2. /* accounting period */
38 @132 REC_LOC 11.2 /* record locator */

51
```

```

START          DATE=MDY(MONTH, DAY, YEAR) /* date of RPW test */ ;
COL           @143 BLOWUP 15.5 /* combined blowup factor */ ;
              @158 ADJ_FACT 10.5 /* adjustment factor */ ;
              OUTPUT;
END;

DATA B;
SET A;
DATE=MDY(MONTH, DAY, YEAR) /* date of RPW test */ ;
POS4=SUBSTR(MAIL_CAT, 4, 1) /* last position of mail category
code determines the method of
adjustment -- '0' or '5' uses
book revenue adjustment factor
(&BR_FACT). '4' or '9' uses
CBCIS data as control */ ;
WT_INCR = CEIL ( POUNDS / PIECES ) ;
IF WT_INCR > 2 THEN WT_INCR=0;
* Delete all parcel post entries with date of RPW test before new rate
date of 1/7/2001.
NOTE: For control purposes, one of the three output files
generated from this program:
H30946.RPW.PARCPOST.ONE#TWO.PO201ALL.DATA
uses all parcel post records in PQ-2 FY 2001. ;
IF DATE < '7JAN01'D THEN DELETE;
* Expand pieces by multiplying by the product of BLOWUP and ADJ_FACT. ;
X_PC = BLOWUP*ADJ_FACT*PIECES;
* Apply book revenue factor to mail category codes ending in '0'
and '5'. There is a separate book revenue adjustment factor for
PQ-2 FY 2001 and A/P 7 FY 2001.
IF POS4='0' OR POS4='5' THEN X_PC = X_PC*&BR_FACT ;
KEEP WT_INCR X_PC MAIL_CAT ZONE;
PROC DELETE DATA=A;
* Sum expanded pieces by all combination of the three weight increments,
* parcel post mail category code and zone. Place results in
external flat file with DD name = 'OUTL' . ;
PROC SORT DATA=B; BY WT_INCR MAIL_CAT ZONE;
PROC MEANS NOPRINT SUM DATA=B;
VAR X_PC; BY WT_INCR MAIL_CAT ZONE;
OUTPUT OUT=SUM1 SUM=EST_VOL ;
DATA NULL;
SET SUM1;
PQ= &QTR_ID;
FILE OUTL;
PUT @1 '0701' /* '0701' or 'Q201' */ ;
@6 WT_INCR 1. /* weight increment: '0', '1' or '2' */ ;
@8 ZONE 1. /* zone - missing for DDU and DSCF parcels */
@11 MAIL_CAT 4. /* mail category code */
@21 EST_VOL 10. /* estimated parcel post volume */ ;

```

DATASET: H30946.RPW.MAILCAT.PATECAT.ID.DATA

DATE: 01/08/23
TIME: 13:25
PAGE: 001

GENERAL DATA:
MANAGEMENT CLASS: MCSTD
STORAGE CLASS: SCTSO
DATA CLASS: **None**
VOLUME SERIAL: TOAA87
DEVICE TYPE: 3390
ORGANIZATION: PS
DATA SET NAME TYPE:
CREATION DATE: 1999/04/07
EXPIRATION DATE: ***None***

GENERAL DATA:
RECORD FORMAT:
RECORD LENGTH:
BLOCK SIZE:
1ST EXTENT SIZE:
SECONDARY QUAN:
FB 80
3,120 15
1

CURRENT ALLOCATION:
15 BLOCKS
1 EXTENT
CURRENT UTILIZATION:
1 BLOCK
1 EXTENT

ATTACHMENT A-2

DATASET: H30946.RPW.FORM12.ONE#TWO.ANALYSIS.CNTL

DATE: 01/08/23
TIME: 13:25
PAGE: 001

GENERAL DATA:
MANAGEMENT CLASS: MCSTD
STORAGE CLASS: SCTSO
DATA CLASS: *None**
VOLUME SERIAL: T0AA65
DEVICE TYPE: 3390
ORGANIZATION:
DATA SET NAME TYPE:
CREATION DATE: 2001/04/18
EXPIRATION DATE: *None**

GENERAL DATA:
RECORD FORMAT: FB
RECORD LENGTH: 80
BLOCK SIZE: 3,120
1ST EXTENT SIZE: 15
SECONDARY QUAN: 10,725

CURRENT ALLOCATION:
15 BLOCKS
1 EXTENT

CURRENT UTILIZATION:
7 BLOCKS
1 EXTENT

DR. JET: H30946.RPW.FORM12.ONE#TWO.ANALYSIS.CNTL

DATE: 01/08/23
TIME: 13:25
PAGE: 1

START COL -+---+---1---+---2---+---3---+---4---+---5---+---6---+---7---+---8

```
1 //H30946C JOB (HSD13, 3483, 0006, 0020), ' S COHEN BIN 16',
1 //CLASS=A, MSGCLASS=T, NOTIFY=H30946
1 /*ROUTE PRINT U5704
1 //S01 EXEC SAS
1 //SYSOUT DD DUMMY
1 //IN1 DD DSN=H30946 RPW.PARCPST.ONE#TWO.PQ201ALL.DATA,DISP=SHR
1 //IN2 DD DSN=H30946 RPW.PARCPST.ONE#TWO.PQ201NEW.DATA,DISP=SHR
1 //IN3 DD DSN=H30946 RPW.PARCPST.ONE#TWO.AP0701.DATA,DISP=SHR
1 //IN4 DD DSN=H30946 CISSMNT.PARCPST.SUM#PI.PQ201.DATA,DISP=SHR
1 //IN5 DD DSN=H30946 CISSMNT.PARCPST.SUM#PI.AP0701.DATA,DISP=SHR
1 //IN6 DD DSN=H30946 RPW.MAILCAT.RATECAT.ID.DATA,DISP=SHR
1 /*OUT1 DD DSN=H30946 RPW.PARCPST.ONE#TWO.FY01NEW.DATA,UNIT=SYSSDA,
1 /** DISP=(NEW,CATLG,DELETE),SPACE=(CYL,(5,5),RLSE),
1 //DCB=(LRECL=80,BLKSIZE=4000,RECFM=FB)
1 //SYSIN DD *
1 /* Read in file generated by program:
7 H30946.RPW.FORM!@.ONE#TWO.NEWRATE.CNTL
4 which all includes all RPW parcel post records in PQ-2 FY 2001.
4 Only interest in permit indicia parcels which will be used for
4 control purposes. Parcels with missing zones, DDU parcels,
4 DSDF parcels and parcels with zone 2, are all replaced with
4 zone = 1;
1 DATA A1 (KEEP=ZONE MAIL_CAT EST_VOL INDICIA) ;
1 INFILE IN1;
1 INPUT @6 WT INCR 1.
7 @8 ZONE $1.
13 @11 MAIL_CAT 4.
13 @21 EST_VOL 10. ;
13 IF MOD(MAIL_CAT,5)=4;
3 INDICIA='PI';
3 IF ZONE=' ' OR ZONE='2' OR ZONE='S' OR ZONE='D' THEN ZONE='1';
1 *-----*
1 /* Read in file generated by program:
7 H30946.RPW.FORM!@.ONE#TWO.NEWRATE.CNTL
4 which all includes all RPW parcel post records in PQ-2 FY 2001 with
4 NEW RATES (1/7/01 - 2/23/01). Based on the last digit of the mail
4 category code, indicia of 'MS' (metered and stamped) or 'PI'
4 (permit indicia) is assigned. The same zone substitution rule
4 that is applicable to input file: 'INI' is used.
1 DATA A2;
1 INFILE IN2;
1 INPUT @6 WT INCR 1.
7 @8 ZONE $1.
13 @11 MAIL_CAT 4.
13 @21 EST_VOL 10. ;
13 IF MOD(MAIL_CAT,5)=4 THEN INDICIA='PI';
6 ELSE INDICIA='MS';
6 IF ZONE=' ' OR ZONE='2' OR ZONE='S' OR ZONE='D' THEN ZONE='1';
2 IF WT_INCR < 1 THEN DELETE;
1 *-----*
2 /* Read in file generated by program:
7 H30946.RPW.FORM!@.ONE#TWO.NEWRATE.CNTL
4 which all includes all RPW parcel post records in A/P 7 FY 2001.
```

DATASET: H30946.RPW, FORM12, ONE#TWO, ANALYSIS, CNTL

DATE: 01/08/23
TIME: 13:25
PAGE: 2

```

START COL -+---+---1---+---2---+---3---+---4---+---5---+---6---+---7---+---8
* ---+
1 1 PROC SORT DATA=A4; BY MAIL_CAT;
1 1 PROC SORT DATA=A3; BY MAIL_CAT;
1 1 PROC SORT DATA=A2; BY MAIL_CAT;
1 1 PROC SORT DATA=AL; BY MAIL_CAT;
1 * Add mail category code to 'DATA AL', then sum volumes by all
3 combinations of rate category, zone and indicia. Output results
3 to file 'DEN_PQ2';
1 DATA A1_X;
5 MERGE A1 (IN=INX) C; BY MAIL_CAT;
9 IF INX;
1 * ---+
1 1 PROC SORT DATA=A1_X; BY RATE_CAT_ZONE INDICIA;
1 1 PROC MEANS NOPRINT SUM DATA=AL_X;
4 VAR EST VOL; BY RATE_CAT_ZONE INDICIA;
1 OUTPUT OUT=DEN_PQ2 SUM=RPW VOL;
1 *
1 * ---+
3 Add mail category code to 'DATA A1', then sum volumes by all
3 combinations of rate category, zone and indicia. Output results
3 to file 'DEN_PQ2';
1 DATA A2_X;
5 MERGE A2 (IN=INX) C; BY MAIL_CAT;
9 IF INX;
1 5 IF WT_INCR < 1 THEN DELETE;
4 IF (RATE_CAT='INTRA' OR RATE_CAT='DBMC') AND MOD(MAIL_CAT, 5)=4
6 AND ZONE='5' THEN ZONE='4';
1 *
1 1 DATA A4_X;
5 MERGE A4 (IN=INX) C; BY MAIL_CAT;
9 IF INX;
1 *
1 * ---+
3 Add mail category code to 'DATA A3', then sum volumes by all
3 combinations of rate category, zone and indicia. Output results
3 to file 'DEN_AP2';
1 DATA A3_X;
5 MERGE A3 (IN=INX) C; BY MAIL_CAT;
9 IF INX;
1 *
1 * ---+
3 Add mail category code to 'DATA A3', then sum volumes by all
3 combinations of rate category, zone and indicia. Output results
3 to file 'DEN_AP2';
1 DATA A3_X;
5 MERGE A3 (IN=INX) C; BY MAIL_CAT;
9 IF INX;
1 *
1 * ---+
1 PROC SORT DATA=A3_X; BY RATE_CAT_ZONE INDICIA;
1 PROC MEANS NOPRINT SUM DATA=A3_X;
4 VAR EST VOL; BY RATE_CAT_ZONE INDICIA;
1 OUTPUT OUT=DEN_AP7 SUM=RPW VOL;
1 *
1 * ---+
1 Sum volumes in 'DATA B1' by all combination of rate category zone
1 and indicia. Output results to file: NUM_PQ2.
1 *
1 PROC SORT DATA=B1; BY RATE_CAT_ZONE INDICIA;
1 PROC MEANS NOPRINT SUM DATA=BL1;
4 VAR VOLUME; BY RATE_CAT_ZONE INDICIA;
2 OUTPUT OUT=NUM_PQ2 SUM=PERM_VOL;
1 PROC SORT DATA=B3; BY RATE_CAT_ZONE INDICIA;
1 PROC MEANS NOPRINT SUM DATA=B3;
4 VAR VOLUME; BY RATE_CAT_ZONE INDICIA;
2 OUTPUT OUT=NUM_AP7 SUM=PERM_VOL;

```

DATADET: H30946.RPW.FORM12.ONE#TWO.ANALYSIS.CNTL

DATE: 01/08/23
TIME: 13:25
PAGE: 4

```

TART
COL ---+---1---+---2---+---3---+---4---+---5---+---6---+---7-----8
      * PROC SORT DATA=A2_X; BY RATE_CAT ZONE INDICIA;
      * Merge 'DATA' files: A2_X, NUM PQ2 and DEN PQ2 by all combinations
      * of rate category, zone and indicia. The volume sums included
      * in files NUM PQ2 and DEN PQ2 (i.e., 'PERM_VOL' and 'RPW_VOL',
      * respectively) are used to obtain and adjustment factor for PQ-2
      * FY 2001 volumes which is then applied to the summed entries in:
      * 'DATA A2_X'.
      *
      DATA COMBINE1;
      MERGE A2_X NUM PQ2 DEN PQ2; BY RATE_CAT ZONE INDICIA;
      FACTOR = PERM_VOL/RPW_VOL;
      IF INDICIA='P1' THEN EST_VOL = EST_VOL * FACTOR;
      PROC PRINT DOUBLE DATA=COMBINE1;
      VAR RATE_CAT ZONE INDICIA WT_INCR PERM_VOL RPW_VOL FACTOR EST_VOL;
      FORMAT PERM_VOL RPW_VOL EST_VOL COMM10. FACTOR 8.4 ;
      TITLE 'ESTIMATED VOLUME FOR 1 AND 2 POUND INCREMENTS OF PARCEL POST';
      TITLE2 'PQ-2 FY 2001 -- NEW RATES';
      *
      Merge 'DATA' files: A4_X, NUM AP7 and DEN AP7 by all combinations
      of rate category, zone and indicia. The volume sums included
      in files NUM AP7 and DEN AP7 (i.e., 'PERM_VOL' and 'RPW_VOL',
      respectively) are used to obtain and adjustment factor for A/P 7
      FY 2001 volumes which is then applied to the summed entries in:
      * 'DATA A2_X'.
      *
      PROC SORT DATA=A4_X; BY RATE_CAT ZONE INDICIA;
      DATA COMBINE2;
      MERGE A4_X NUM AP7 DEN AP7; BY RATE_CAT ZONE INDICIA;
      FACTOR = PERM_VOL/RPW_VOL;
      IF INDICIA='P1' THEN EST_VOL = EST_VOL * FACTOR;
      PROC PRINT DOUBLE DATA=COMBINE2;
      VAR RATE_CAT ZONE INDICIA WT_INCR PERM_VOL RPW_VOL FACTOR EST_VOL;
      FORMAT PERM_VOL RPW_VOL EST_VOL COMM10. FACTOR 8.4 ;
      TITLE 'ESTIMATED VOLUME FOR 1 AND 2 POUND INCREMENTS OF PARCEL POST';
      TITLE2 'A/P 7 FY 2001';
      *
      The two with adjusted parcel post volumes for PQ-2 FY 2001 and
      A/P 7 FY 2001 are concatenated, then summed by all combinations
      of rate category, zone and weight increment ('0', '1' or '2'.
      '0' represents all weight increments over 2 pounds). Results are placed
      in file 'TOTALS' which is based on the time period:
      1/7/01 - 3/23/01.
      *
      DATA COMBINE3;
      SET COMBINE1 COMBINE2 ;
      PROC SORT DATA=COMBINE3; BY RATE_CAT ZONE WT_INCR;
      PROC MEANS NOPRINT SUM DATA=COMBINE3;
      VAR EST_VOL; BY RATE_CAT ZONE WT_INCR;
      OUTPUT OUT=TOTALS SUM=TOT_VOL;
      *
      File 'TOTALS' is reformatted so that each line of data includes the
      following:
          o Rate Category
          o Zone
          o

```

DA. :
ET: H30946.RFW.FORM12.ONE#TWO.ANALYSIS.CNTL

DATE: 01/08/23

```

PAGE: 5
START COL -----+-----1-----+-----2-----+-----3-----+-----4-----+-----5-----+-----6-----+-----7-----+-----8
      0 1 pound weight increment volume
      0 2 pound weight increment volume
      0 Combined 1 and 2 pound volumes
      Reformatted data is outputted to: 'DATA FINAL'
      DATA ONE (KEEP=RATE CAT ZONE VOL ONE)
      TWO (KEEP=RATE CAT ZONE VOL TWO) ;
      SET TOTALS;
      IF WT INCR=1 THEN DO;
      VOL ONE=TOT VOL;
      OUTPUT ONE;
      END;
      IF WT INCR=2 THEN DO;
      VOL TWO=TOT VOL;
      OUTPUT TWO;
      END;
      PROC SORT DATA=ONE; BY RATE CAT ZONE;
      PROC SORT DATA=TWO; BY RATE CAT ZONE;
      DATA FINAL;
      MERGE ONE TWO; BY RATE CAT ZONE;
      VOL ONE=SUM(VOL ONE,0);
      VOL TWO=SUM(VOL TWO,0);
      COMB VOL=SUM(VOL ONE,VOL TWO);
      PROC PRINT DOUBLE DATA=FINAL SPLIT='*' ;
      VAR RATE CAT ZONE VOL ONE VOL TWO COMB VOL;
      FORMAT VOL ONE VOL TWO COMB VOL COMM10. ;
      SUM VOL ONE VOL TWO COMB VOL;
      TITLE 'DISTRIBUTION OF 1 AND 2 POUND WEIGHT INCREMENTS FOR PARCEL POST
      BY WEIGHT INCREMENT AND ZONE';
      TITLE 'NEW RATES (1/7/01 - 3/23/01)';
      LABEL VOL_ONE='1 POUND*VOLUME';
      VOL_TWO='2 POUNDS*VOLUME';
      COMB_VOL='COMBINED*VOLUME';
      * 'DATA FINAL' is outputted to external file with DD name: 'OUT1';
      %MACRO OMIT;
      DATA NULL;
      SET FINAL;
      FILE OUT1;
      PUT @1 RATE CAT $CHARS. /* 'INTRA', 'INTER' or 'DBMC' */ /
      @11 ZONE $1;
      @16 VOL_ONE Z10.* 1 pound weight increment volume /* /
      @31 VOL_TWO Z10.* 2 pound weight increment volume /* /
      @46 COMB_VOL Z10.* combined one and two pound weight
      increment volume /* ;
      %MEND;

```

ATTACHMENT B

**DOMESTIC RPW - FINAL EDITED DATA
FILE LAYOUT
(HSI.RPW.HQ044D01.FYyyAPxx or FYyyPQx)**

<u>DESCRIPTION</u>	<u>FROM</u>	<u>LENGTH</u>	<u>TYPE</u>	<u>SAS (/1)</u>	<u>SAS INPUT</u>
FINANCE NUMBER	1	6	N		
TESTID	7	6	N		
STRATA	7	3	N		
MEP ZIP CODE	13	5	N		
TEST DATE (YYYYMMDD)	18	8	N		
VERSION	26	2	N		
END TIME	28	4	N		
SKIP FACTOR	32	4	N		
MAIL CATEGORY	36	4	A		
(XNAX, XADM, ZERO, 0000 (NONCOUNTABLE MAIL), OR NUMERIC CAT. CODE)					
VOLUME	40	4	N		
REVENUE(IN DOLLARS)	44	12	N	12.3	
WEIGHT(IN POUNDS)	56	12	N	12.5	
AGENCY CODE	68	3	N		
CAG (A,B,C,D,E,F,G,H,J,K,L)	71	1	A		
SPECL SERVICE CATEGORY CODE	72	4	N		
ORIGINATING/DESTINATING ZIP CODE	76	3	N		
ZONE	79	1	N		
SHORTPAID REVENUE	80	8	N	8.3	
OVERPAID REVENUE	88	8	N	8.3	
INDICIA	96	1	A		
A - STAMPED; B - METER; C - PERMIT; D - STAMPED ENVELOPE; E - PRECANCLD STAMP; F - STAMPS (AGNCY 901); G - METERD(AGNCY 998); H - PENLTY(ALL OTHER); I - PERMT IMPRINT(AGNCY 996,997); J - STMPD ENVELOPE(AGENCY 995); K - FRANKED (GOVT AGNCY 700,800); L - PENALTY (USPS); M - PERMIT (USPS); N - NONE O - METERED USPS P - PVI 1 - PRIVATE PRESORT 2 - 1-C GOV METERED PRESORT 3 - 1-C GOV OTHER PRES. 4 - USPS PRESORTED					
AUTOMATION COMPATABILITY	97	1	N		
SHAPE	98	1	N		
0 - LETTER ; 1 - FLAT; 2 - IP B - BALOON			O - OVERSIZED (B&O WHEN MAILCAT BEGINS WITH '41')		
LENGTH	99	3	N		
WIDTH	102	2	N		
HEIGHT	104	2	N		
GIRTH	106	2	N		
SUBSAMPLING METHOD	108	1	N		
0 - NO SUBSAMPLING; 1 - COUNTED; 2 - WEIGHTED 3 - SACK/TRAY; 4 - CONTAINER					
SS RECNO	109	5	N	5.2	
SESSION NUMBER	114	2	N		
RECORD NUMBER	116	7	N	7.2	
USER ID	123	3	A		
LAPE FLAG	126	1	A		
CUSTOMER SERVICE DISTRICT(CSD)	127	3	N		
ACCOUNTING PERIOD 01 THROUGH 13	130	2	N		
RECORD LOCATOR	132	11	N	11.2	
COMBINED BLOWUP	143	15	N	15.5	
ADJUSTMENT FACTOR	158	10	N	10.5	
IMPUTED RECORD 2/ (AP FILE ONLY)	168	2	A	(values I1 or I2)	
USER DEFINED	170	11	A		

1/ - N = NUMERIC; A = ALPHA

2/ - First three digits of Finance Number is '999' for AP file imputed records

ATTACHMENT C

ATTACHMENT C
LRECL, BLKSIZE, RECFM AND DOS FILE NAME FOR ALL REFERENCED MAINFRAME FILES

Name of Mainframe File	LRECL	BLKSIZE	RECFM	DOS NAME *
H30946.RPW.PARCPPOST.ONE#TWO.PQ201ALL.DATA	125	5000	FB	pq201all.txt
H30946.RPW.PARCPPOST.ONE#TWO.PQ201NEW.DATA	125	5000	FB	pq200new.txt
H30946.RPW.PARCPPOST.ONE#TWO.AP0701.DATA	125	5000	FB	ap0701.txt
H30946.CISSLNT.PARCPPOST.SUM#PI.PQ201.DATA	80	4000	FB	vip_q201.txt
H30946.CISSLNT.PARCPPOST.SUM#PI.AP0701.DATA	80	4000	FB	vip_0701.txt
H30946.RPW.MAILCAT.RATECAT.ID.DATA	80	3120	FB	ratecat.txt
H30946.RPW.PARCPPOST.ONE#TWO.FY01NEW.DATA	80	4000	FB	results.txt

* - all DOS file names preceded by: /lr115/io_out/

ATTACHMENT D

DATASET: H30946.RPW.PARCP0ST.ONE#TWO.PQ201ALL.DATA

DATE: 01/08/23

TIME: 13:25

PAGE: 001

GENERAL DATA:
MANAGEMENT CLASS: MCSTD
STORAGE CLASS: SCTSO
DATA CLASS: **None**
VOLUME SERIAL: T0AA78
DEVICE TYPE: 3390
ORGANIZATION: PS
DATA SET NAME TYPE:
CREATION DATE: 2001/04/18
EXPIRATION DATE: **None**

CURRENT ALLOCATION:

FB 1 CYLINDER
125 1 EXTENT

RECORD LENGTH:
BLOCK SIZE:
1ST EXTENT SIZE:
SECONDARY QUAN:

5,000
1
5

CURRENT UTILIZATION:

1 CYLINDER
1 EXTENT

GENERAL DATA:

RECORD FORMAT:
RECORD LENGTH:
BLOCK SIZE:

125
1
5

1ST EXTENT SIZE:
SECONDARY QUAN:

1
5

DATASET: H30946.RPW.PARCPOST.ONE#TWO.PQ201ALL.DATA

DATE: 01/08/23
TIME: 13:25
PAGE: 1

DATA: 01/08/23
TIME: 13:25
PAGE: 2

DATE: 01/08/23
TIME: 13:25
PAGE: 2

COL	Q201	0	3	4115	1668
1	Q201	0	4	4115	2103
1	Q201	0	6	4115	4910
1	Q201	0	7	4115	375
1	Q201	0	1	4119	2397
1	Q201	0	4	4119	5791
1	Q201	0	5	4119	1836
1	Q201	0	6	4119	4156
1	Q201	0	8	4119	311
1	Q201	0	0	4120	1314
1	Q201	0	1	4120	6401
1	Q201	0	2	4120	8516
1	Q201	0	3	4120	1408
1	Q201	0	0	4124	311
1	Q201	0	1	4124	3544
1	Q201	0	2	4124	82046
1	Q201	0	4	4124	1857
1	Q201	0	2	4125	1057
1	Q201	0	3	4125	6837
1	Q201	0	4	4125	13998
1	Q201	0	5	4125	3664
1	Q201	0	6	4125	10150
1	Q201	0	7	4125	2975
1	Q201	0	8	4125	39
1	Q201	0	2	4129	3033
1	Q201	0	3	4129	8345
1	Q201	0	4	4129	4277

DATASET: H30946.RPW.PARCPOST.ONE#TWO.PQ201ALL.DATA

DATE: 01/08/23
TIME: 13:25
PAGE: 3

START COL - - - + - - - 1 - - - + - - - 2 - - - + - - - 3 - - - + - - - 4 - - - + - - - 5 - - - + - - - 6 - - - + - - - 7 - - - + - - - 8 - - - + - - - 9 - - - + - - - 0 - - - + - - - 1 - - -

1 Q201 0 5 4129 13275
1 Q201 0 7 4129 32337
1 Q201 0 8 4129 891
1 Q201 0 2 4130 1057
1 Q201 0 3 4130 1585
1 Q201 0 4 4130 951
1 Q201 0 5 4130 520
1 Q201 0 8 4130 899
1 Q201 0 8 4134 1069
1 Q201 0 1 4135 1516
1 Q201 0 2 4135 1379
1 Q201 0 3 4135 1377
1 Q201 0 4 4135 12205
1 Q201 0 5 4135 3826
1 Q201 0 7 4135 928
1 Q201 0 8 4135 2801
1 Q201 0 2 4139 1063
1 Q201 0 3 4140 10814
1 Q201 0 4 4140 3093
1 Q201 0 5 4140 1553
1 Q201 0 6 4140 3170
1 Q201 0 7 4140 1038
1 Q201 0 3 4144 14454
1 Q201 0 4 4144 823
1 Q201 0 5 4144 2661
1 Q201 0 7 4144 5796
1 Q201 0 4 4145 1469

DATASET: H30946.RFW, PARCPOST.ONE#TWO, PQ201ALL, DATA

DATE: 01/08/23

TIME: 13:25

PAGE: 4

START COL	1	Q201 0 5	4145	1118
	1	Q201 0 7	4145	359
	1	Q201 0 3	4149	283
	1	Q201 0 1	4150	623
	1	Q201 0 2	4150	11813
	1	Q201 0 3	4150	25282
	1	Q201 0 4	4150	39017
	1	Q201 0 5	4150	37990
	1	Q201 0 6	4150	12520
	1	Q201 0 7	4150	22176
	1	Q201 0 8	4150	41042
	1	Q201 0 2	4154	816
	1	Q201 0 4	4154	16768
	1	Q201 0 5	4154	39638
	1	Q201 0 6	4154	3365
	1	Q201 0 8	4154	17211
	1	Q201 0 1	4160	339755
	1	Q201 0 2	4160	103257
	1	Q201 0 3	4160	25195
	1	Q201 0 4	4160	7060
	1	Q201 0 5	4160	352
	1	Q201 0 1	4164	14652965
	1	Q201 0 2	4164	11635339
	1	Q201 0 3	4164	4591547
	1	Q201 0 4	4164	651377
	1	Q201 0 2	4165	690
	1	Q201 0 1	4169	213636

DATASET: H30946.RPW.PARCPPOST.ONE#TWO.FQ201ALL.DATA

DATE: 01/08/23
TIME: 13:25
PAGE: 5

START COL	1	2	3	4	5	6	7	8	9	0	+	-
1	Q201	0	2	4169		429087						
1	Q201	0	3	4169		80016						
1	Q201	0	4	4169		23433						
1	Q201	0		4170		18070						
1	Q201	0		4174		4026091						
1	Q201	0		4175		22632						
1	Q201	0		4179		3054429						
1	Q201	0	3	4180		28						
1	Q201	0	4	4180		1373						
1	Q201	0	5	4180		726						
1	Q201	0	1	4185		82324						
1	Q201	0	2	4185		99603						
1	Q201	0	3	4185		36904						
1	Q201	0	4	4185		4858						
1	Q201	0	0	4190		6155						
1	Q201	0	1	4190		44668						
1	Q201	0	2	4190		25597						
1	Q201	0	3	4190		13167						
1	Q201	0	4	4190		341						
1	Q201	0	5	4190		1109						
1	Q201	1	1	4100		2313						
1	Q201	1	2	4100		16175						
1	Q201	1	3	4100		36140						
1	Q201	1	4	4100		94438						
1	Q201	1	5	4100		60633						
1	Q201	1	6	4100		27393						
1	Q201	1	7	4100		13349						

DATASET: H30946.RPW.FARCPOST.ONE#TWO.PQ201ALL.DATA

DATE: 01/08/23
TIME: 13:25
PAGE: 6

DATA,ET: H30946.RPW.PARCPPOST.ONE#TWO.QQ201ALL.DATA

DATE: 01/08/23
TIME: 13:25
PAGE: 7

START COL - - - + - - - 1 - - - + - - - 2 - - - + - - - 3 - - - + - - - 4 - - - + - - - 5 - - - + - - - 6 - - - + - - - 7 - - - + - - - 8 - - - + - - - 9 - - - + - - - 0 - - - + - - - 1 - - -

COL	Q201	1	8	4135	294
1	Q201	1	3	4144	27349
1	Q201	1	8	4144	192
1	Q201	1	3	4149	13674
1	Q201	1	4	4149	13674
1	Q201	1	5	4149	13674
1	Q201	1	4	4150	897
1	Q201	1	2	4154	1998
1	Q201	1	8	4154	2531
1	Q201	1	1	4160	5173
1	Q201	1	2	4160	2192
1	Q201	1	3	4160	11116
1	Q201	1	1	4164	513543
1	Q201	1	2	4164	475469
1	Q201	1	3	4164	151961
1	Q201	1	4	4164	60745
1	Q201	1	1	4169	7144
1	Q201	1	2	4169	10940
1	Q201	1	3	4169	5433
1	Q201	1	1	4174	112412
1	Q201	1	.	4179	61540
1	Q201	1	1	4185	11174
1	Q201	1	0	4190	437
1	Q201	2	1	4100	16893
1	Q201	2	2	4100	162347
1	Q201	2	3	4100	399679
1	Q201	2	4	4100	552727

D, ,SET: H30946.RFW.PARCPST.ONE#TWO.PQ201ALL.DATA

DATE: 01/08/23

TIME: 13:25

PAGE: 8

START COL	-----+-----1-----+-----2-----+-----3-----+-----4-----+-----5-----+-----6-----+-----7-----+-----8-----+-----9-----+-----0-----+-----1-----+
1 Q201 2 5 4100	596715
1 Q201 2 6 4100	252374
1 Q201 2 7 4100	161138
1 Q201 2 8 4100	276356
1 Q201 2 1 4104	28725
1 Q201 2 2 4104	29442
1 Q201 2 3 4104	143653
1 Q201 2 4 4104	181438
1 Q201 2 5 4104	233090
1 Q201 2 6 4104	76522
1 Q201 2 7 4104	53199
1 Q201 2 8 4104	89494
1 Q201 2 0 4105	306365
1 Q201 2 1 4105	1044495
1 Q201 2 2 4105	785617
1 Q201 2 3 4105	259158
1 Q201 2 4 4105	38024
1 Q201 2 0 4109	56974
1 Q201 2 1 4109	655227
1 Q201 2 2 4109	136374
1 Q201 2 3 4109	26992
1 Q201 2 3 4115	1253
1 Q201 2 5 4115	1775
1 Q201 2 8 4115	705
1 Q201 2 4 4119	6244
1 Q201 2 5 4119	1028
1 Q201 2 6 4119	5803

DA...ET: H30946.RFW.PARCPOST.ONE#TWO.PQ201AIJ,DATA

DATE : 01/08/23
TIME : 13:25
PAGE : 9

COL	1	2	3	4	5	6	7	8	9	0	1
START											
Q201	1	Q201	2	7	4119	1234					
	1	Q201	2	1	4120	1361					
	1	Q201	2	3	4120	257					
	1	Q201	2	1	4124	23498					
	1	Q201	2	2	4124	12532					
	1	Q201	2	3	4125	2200					
	1	Q201	2	4	4125	2525					
	1	Q201	2	6	4125	689					
	1	Q201	2	4	4129	4863					
	1	Q201	2	7	4129	557					
	1	Q201	2	1	4135	518					
	1	Q201	2	2	4135	327					
	1	Q201	2	4	4135	2662					
	1	Q201	2	5	4135	1121					
	1	Q201	2	7	4135	1816					
	1	Q201	2	4	4140	3381					
	1	Q201	2	5	4140	1286					
	1	Q201	2	6	4140	4723					
	1	Q201	2	3	4144	2493					
	1	Q201	2	4	4144	3326					
	1	Q201	2	2	4145	1409					
	1	Q201	2	5	4145	2055					
	1	Q201	2	3	4149	283					
	1	Q201	2	4	4150	238					
	1	Q201	2	5	4150	352					
	1	Q201	2	8	4150	264					
	1	Q201	2	5	4154	5521					

DA SET: H30946.RPW.PARCPOST.ONE#TWO.PQ201ALL.DATA

DATE: 01/08/23

START COL - - - - - 1 - - - + - - - 2 - - - + - - - 3 - - - + - - - 4 - - - + - - - 5 - - - + - - - 6 - - - + - - - 7 - - - + - - - 8 - - - + - - - 9 - - - + - - - 0 - - - + - - - 1 - - -

1	Q201	2	7	4154		3695
1	Q201	2	1	4160		110022
1	Q201	2	2	4160		18743
1	Q201	2	3	4160		3847
1	Q201	2	4	4160		364
1	Q201	2	1	4164		5537302
1	Q201	2	2	4164		4388273
1	Q201	2	3	4164		1559651
1	Q201	2	4	4164		250033
1	Q201	2	1	4165		220
1	Q201	2	1	4169		115381
1	Q201	2	2	4169		76186
1	Q201	2	3	4169		42430
1	Q201	2	4	4169		13022
1	Q201	2	.	4170		3101
1	Q201	2	.	4174		1436934
1	Q201	2	.	4175		7717
1	Q201	2	.	4179		957154
1	Q201	2	1	4185		6020
1	Q201	2	2	4185		8204
1	Q201	2	4	4185		61
1	Q201	2	0	4190		2189
1	Q201	2	1	4190		966

DATASET: H30946.RPW.PARCPOST.ONE#TWO.FQ201NEW.DATA

DATE: 01/08/23
TIME: 13:25
PAGE: 001

GENERAL DATA:
MANAGEMENT CLASS: MCSTD
STORAGE CLASS: SCTSO
DATA CLASS: **None**
VOLUME SERIAL: T0AAB6
DEVICE TYPE: 3390
ORGANIZATION: PS
DATA SET NAME TYPE:
CREATION DATE: 2001/04/18
EXPIRATION DATE: ***None***

CURRENT ALLOCATION:
1 CYLINDER
1 EXTENT

GENERAL DATA:
RECORD FORMAT: FB
RECORD LENGTH: 125
BLOCK SIZE: 5,000
1ST EXTENT SIZE: 1
SECONDARY QUAN: 5

CURRENT UTILIZATION:
1 CYLINDER
1 EXTENT

Di ET: H30946.RTW.DARC(PTST.QNE#TWO.FQ201NEW.DATA

DATE: 01/08/23

TIME: 13:25

PAGE: 1

START COL	-----1-----2-----3-----4-----5-----6-----7-----8-----9-----0-----1-----
1 Q201 0 1 4100	39418
1 Q201 0 2 4100	222521
1 Q201 0 3 4100	692293
1 Q201 0 4 4100	1104553
1 Q201 0 5 4100	812063
1 Q201 0 6 4100	362251
1 Q201 0 7 4100	234535
1 Q201 0 8 4100	425719
1 Q201 0 2 4104	28473
1 Q201 0 3 4104	167328
1 Q201 0 4 4104	192514
1 Q201 0 5 4104	288410
1 Q201 0 6 4104	38092
1 Q201 0 7 4104	69667
1 Q201 0 8 4104	172012
1 Q201 0 0 4105	217622
1 Q201 0 1 4105	939989
1 Q201 0 2 4105	640364
1 Q201 0 3 4105	308287
1 Q201 0 4 4105	56183
1 Q201 0 0 4109	41443
1 Q201 0 1 4109	546244
1 Q201 0 2 4109	62482
1 Q201 0 3 4109	56137
1 Q201 0 4 4109	959
1 Q201 0 3 4115	248
1 Q201 0 4 4115	2103

Dk *or*T: H30946.RPW.PARCPOST.ONE#TWO.PQ201NEW.DATA

DATE: 01/08/23
TIME: 13:25
PAGE: 2

DATASET: H30946.RPW.PARCPOST.ONE#TWO.PQ201NEW.DATA

DATE: 01/08/23
TIME: 13:25
PAGE: 3

```

START COL -----+-----1-----+-----2-----+-----3-----+-----4-----+-----5-----+-----6-----+-----7-----+-----8-----+-----9-----+-----0-----+-----1-----+
1 Q201 0 8 4135 2801
1 Q201 0 2 4139 1063
1 Q201 0 3 4140 8227
1 Q201 0 4 4140 117
1 Q201 0 5 4140 1553
1 Q201 0 6 4140 805
1 Q201 0 7 4140 1038
1 Q201 0 3 4144 14454
1 Q201 0 4 4144 260
1 Q201 0 5 4144 2039
1 Q201 0 7 4144 4679
1 Q201 0 4 4145 1469
1 Q201 0 5 4145 1118
1 Q201 0 1 4150 623
1 Q201 0 2 4150 1250
1 Q201 0 3 4150 15316
1 Q201 0 4 4150 25362
1 Q201 0 5 4150 24052
1 Q201 0 6 4150 6266
1 Q201 0 7 4150 4827
1 Q201 0 8 4150 24131
1 Q201 0 2 4154 816
1 Q201 0 4 4154 10349
1 Q201 0 5 4154 14877
1 Q201 0 6 4154 429
1 Q201 0 8 4154 12440
1 Q201 0 1 4160 161673

```

DATASET: H30946.RPW.PARCPOST.ONE#TWO.PQ2001NEW.DATA

DATE: 01/08/23
TIME: 13:25
PAGE: 4

START COL	1	2	3	4	5	6	7	8	9
1	Q201	0	2	4160					
1	Q201	0	3	4160					
1	Q201	0	4	4160					
1	Q201	0	5	4160					
1	Q201	0	1	4164					
1	Q201	0	2	4164					
1	Q201	0	3	4164					
1	Q201	0	4	4164					
1	Q201	0	1	4169					
1	Q201	0	2	4169					
1	Q201	0	3	4169					
1	Q201	0	4	4169					
1	Q201	0	.	4170					
1	Q201	0	.	4174					
1	Q201	0	.	4175					
1	Q201	0	.	4179					
1	Q201	0	4	4180					
1	Q201	0	5	4180					
1	Q201	0	1	4185					
1	Q201	0	2	4185					
1	Q201	0	3	4185					
1	Q201	0	4	4185					
1	Q201	0	0	4190					
1	Q201	0	1	4190					
1	Q201	0	2	4190					
1	Q201	0	3	4190					
1	Q201	0	4	4190					

DET: JET: H30946.RPW, PARCPOST, ONE#TWO, PQ201NEW, DATA

DATE: 01/08/23
TIME: 13:25
PAGE: 5

START COL - - - + - - 1 - - - + - - 2 - - - + - - 3 - - - + - - 4 - - - + - - 5 - - - + - - 6 - - - + - - 7 - - - + - - 8 - - - + - - 9 - - - + - - 0 - - - + - - 1 - -

1	Q201	0	5	4190	1109
1	Q201	1	1	4100	2093
1	Q201	1	2	4100	16175
1	Q201	1	3	4100	25713
1	Q201	1	4	4100	87006
1	Q201	1	5	4100	49985
1	Q201	1	6	4100	25933
1	Q201	1	7	4100	10022
1	Q201	1	8	4100	15409
1	Q201	1	1	4104	2531
1	Q201	1	2	4104	9044
1	Q201	1	3	4104	25791
1	Q201	1	4	4104	18987
1	Q201	1	5	4104	86334
1	Q201	1	6	4104	19296
1	Q201	1	7	4104	39669
1	Q201	1	8	4104	34512
1	Q201	1	0	4105	72441
1	Q201	1	1	4105	171075
1	Q201	1	2	4105	97247
1	Q201	1	3	4105	47316
1	Q201	1	4	4105	5056
1	Q201	1	0	4109	24160
1	Q201	1	1	4109	155464
1	Q201	1	2	4109	17051
1	Q201	1	3	4109	13868
1	Q201	1	8	4115	391

D. ,ET: H30946.RPW.PARCPOST.ONE#TWO.FQ201NEW.DATA

DATE: 01/08/23
TIME: 13:25
PAGE: 6

START COL	-----+-----1-----+-----2-----+-----3-----+-----4-----+-----5-----+-----6-----+-----7-----+-----8-----+-----9-----+-----0-----+-----1-----+
1 Q201 1 1 4124	1848
1 Q201 1 4 4125	235
1 Q201 1 5 4125	2034
1 Q201 1 6 4125	10831
1 Q201 1 7 4125	793
1 Q201 1 7 4129	408
1 Q201 1 4 4130	998
1 Q201 1 3 4135	1664
1 Q201 1 8 4135	294
1 Q201 1 3 4144	27349
1 Q201 1 8 4144	192
1 Q201 1 3 4149	13674
1 Q201 1 4 4149	13674
1 Q201 1 5 4149	13674
1 Q201 1 4 4150	897
1 Q201 1 2 4154	1998
1 Q201 1 8 4154	2531
1 Q201 1 1 4160	3880
1 Q201 1 2 4160	1645
1 Q201 1 3 4160	1116
1 Q201 1 1 4164	338341
1 Q201 1 2 4164	244680
1 Q201 1 3 4164	93040
1 Q201 1 4 4164	48752
1 Q201 1 1 4169	7144
1 Q201 1 . 4174	68292
1 Q201 1 . 4179	23614

START COL	1	2	3	4	5	6	7	8	9	0	+	-	1
1	Q201	1	1	4185			1174						
1	Q201	1	0	4190			437						
1	Q201	2	1	4100			13638						
1	Q201	2	2	4100			118120						
1	Q201	2	3	4100			267034						
1	Q201	2	4	4100			430320						
1	Q201	2	5	4100			446001						
1	Q201	2	6	4100			202833						
1	Q201	2	7	4100			107111						
1	Q201	2	8	4100			204601						
1	Q201	2	2	4104			17789						
1	Q201	2	3	4104			66415						
1	Q201	2	4	4104			97475						
1	Q201	2	5	4104			138555						
1	Q201	2	6	4104			27085						
1	Q201	2	7	4104			26529						
1	Q201	2	8	4104			56522						
1	Q201	2	0	4105			188268						
1	Q201	2	1	4105			568449						
1	Q201	2	2	4105			363750						
1	Q201	2	3	4105			178414						
1	Q201	2	4	4105			25660						
1	Q201	2	0	4109			32465						
1	Q201	2	1	4109			298501						
1	Q201	2	2	4109			104030						
1	Q201	2	3	4109			21834						
1	Q201	2	3	4115			1253						

DATAFILE: H30946.RPW.PARCP0ST.ONE#TWO.PQ201NEW.DAT

DATE: 01/08/23
TIME: 13:25
PAGE: 8

START
COL - - - + - - - 1 - - - + - - - 2 - - - + - - - 3 - - - + - - - 4 - - - + - - - 5 - - - + - - - 6 - - - + - - - 7 - - - + - - - 8 - - - + - - - 9 - - - + - - - 0 - - - + - - - 1 - - -

1	Q201	2	5	4115	1775
1	Q201	2	8	4115	705
1	Q201	2	4	4119	6244
1	Q201	2	5	4119	1028
1	Q201	2	6	4119	5803
1	Q201	2	3	4120	257
1	Q201	2	1	4124	23498
1	Q201	2	2	4124	12532
1	Q201	2	3	4125	2200
1	Q201	2	4	4125	2525
1	Q201	2	4	4129	4863
1	Q201	2	1	4135	518
1	Q201	2	2	4135	327
1	Q201	2	4	4135	2662
1	Q201	2	7	4135	1816
1	Q201	2	4	4140	431
1	Q201	2	3	4144	2493
1	Q201	2	4	4144	1129
1	Q201	2	5	4145	2055
1	Q201	2	4	4150	238
1	Q201	2	5	4150	352
1	Q201	2	8	4150	264
1	Q201	2	5	4154	317
1	Q201	2	1	4160	68141
1	Q201	2	2	4160	10447
1	Q201	2	3	4160	1964
1	Q201	2	1	4164	2595292

DATE: 01/08/23
TIME: 13:25
PAGE: 9

DATE: 01/08/23
TIME: 13:25
PAGE: 9

START COL	1	2	3	4	5	6	7	8	9	0	+	-
1	Q201	2	2	4164	1872160							
1	Q201	2	3	4164	798786							
1	Q201	2	4	4164	121672							
1	Q201	2	1	4165	220							
1	Q201	2	1	4169	39246							
1	Q201	2	2	4169	68685							
1	Q201	2	3	4169	8308							
1	Q201	2	4	4169	3480							
1	Q201	2	.	4170	1601							
1	Q201	2	.	4174	522479							
1	Q201	2	.	4175	1881							
1	Q201	2	.	4179	420847							
1	Q201	2	1	4185	6020							
1	Q201	2	2	4185	8204							
1	Q201	2	4	4185	61							
1	Q201	2	0	4190	2189							
1	Q201	2	1	4190	966							

DATASET: H30946.RPW.PARCPOST.ONE#TWO.AP0701.DATA

DATE: 01/08/23

TIME: 13:25

PAGE: 001

GENERAL DATA:
MANAGEMENT CLASS: MCSTD
STORAGE CLASS: SCTSO
DATA CLASS: **None**
VOLUME SERIAL: T0AAB6
DEVICE TYPE: 3390
ORGANIZATION: PS
DATA SET NAME TYPE:
CREATION DATE: 2001/04/18
EXPIRATION DATE: ***None***

GENERAL DATA:
RECORD FORMAT:
RECORD LENGTH:
BLOCK SIZE:
1ST EXTENT SIZE:
SECONDARY QUAN:
FB 125
5,000 1
5 5

CURRENT ALLOCATION:
1 CYLINDER
1 EXTENT

CURRENT UTILIZATION:
1 CYLINDER
1 EXTENT

D1. LST: H30946.RPW.FARCPOST.ONE#TWO.AP0701.DATA

DATE: 01/08/23

D. .dT: H30946.RPW.PARCPOST.ONE#TWO.AP0701.DATA

DATE: 01/08/23
TIME: 13:25
PAGE: 2

START COL	-----+-----1-----+-----2-----+-----3-----+-----4-----+-----5-----+-----6-----+-----7-----+-----8-----+-----9-----+-----0-----+-----1-----+
1 0701 0 2 4115	1779
1 0701 0 6 4115	2081
1 0701 0 3 4119	652
1 0701 0 4 4119	482
1 0701 0 5 4119	600
1 0701 0 6 4119	336
1 0701 0 8 4119	984
1 0701 0 0 4120	201
1 0701 0 2 4120	2974
1 0701 0 1 4124	8856
1 0701 0 3 4124	984
1 0701 0 4 4125	1045
1 0701 0 5 4125	11291
1 0701 0 6 4125	645
1 0701 0 8 4125	1092
1 0701 0 3 4129	560
1 0701 0 4 4129	705
1 0701 0 5 4129	6280
1 0701 0 2 4135	78
1 0701 0 3 4135	1342
1 0701 0 4 4135	5123
1 0701 0 5 4135	1609
1 0701 0 8 4135	2831
1 0701 0 2 4140	215
1 0701 0 3 4140	5926
1 0701 0 6 4140	1345
1 0701 0 8 4140	2364

D. T: H30946.RPW.PARCPOST.ONE#TWO.AP0701.DATA

DATE: 01/08/23
TIME: 13:25
PAGE: 3

START COL	1	2	3	4	5	6	7	8	9	0
	1	0701	0	2	4150	9459				
	1	0701	0	3	4150	2387				
	1	0701	0	4	4150	9309				
	1	0701	0	5	4150	7810				
	1	0701	0	6	4150	2859				
	1	0701	0	7	4150	1806				
	1	0701	0	8	4150	8803				
	1	0701	0	5	4154	2987				
	1	0701	0	8	4154	576				
	1	0701	0	1	4160	55443				
	1	0701	0	2	4160	21576				
	1	0701	0	3	4160	15205				
	1	0701	0	4	4160	2522				
	1	0701	0	1	4164	3941177				
	1	0701	0	2	4164	3094729				
	1	0701	0	3	4164	1275665				
	1	0701	0	4	4164	162714				
	1	0701	0	1	4165	2080				
	1	0701	0	1	4169	43421				
	1	0701	0	2	4169	22116				
	1	0701	0	3	4169	12693				
	1	0701	0	.	4170	785				
	1	0701	0	.	4174	749272				
	1	0701	0	.	4175	968				
	1	0701	0	.	4179	894699				
	1	0701	0	4	4180	237				
	1	0701	0	1	4185	38931				

DATA: H30946.RPW.PARCPOST.ONE#TWO.AP0701.DATA

DATE: 01/08/23

TIME: 13:25

PAGE: 4

START COL	1	2	3	4	5	6	7	8	9	0	---
1	0701	0	2	4185		61025					-1
1	0701	0	3	4185		8010					-
1	0701	0	4	4185		1936					-
1	0701	0	1	4190		45493					-
1	0701	0	2	4190		781					-
1	0701	0	3	4190		366					-
1	0701	0	4	4190		274					-
1	0701	1	1	4100		1772					-
1	0701	1	2	4100		10245					-
1	0701	1	3	4100		17732					-
1	0701	1	4	4100		45779					-
1	0701	1	5	4100		24450					-
1	0701	1	6	4100		18443					-
1	0701	1	7	4100		18585					-
1	0701	1	8	4100		25629					-
1	0701	1	1	4104		2115					-
{ }	1	0701	1	2	4104	1058					-
{ }	1	0701	1	3	4104	16797					-
{ }	1	0701	1	4	4104	23598					-
1	0701	1	5	4104		111382					-
1	0701	1	6	4104		7002					-
1	0701	1	7	4104		1656					-
1	0701	1	8	4104		3928					-
1	0701	1	0	4105		35923					-
1	0701	1	1	4105		157580					-
1	0701	1	2	4105		33874					-
1	0701	1	3	4105		29424					-

Da. ,dT: H30946.RPW.PARCPST.CNEHTWO.AP0701.DATA

DATE: 01/08/23

TIME: 13:25

PAGE: 5

START COL	-----+-----1-----+-----2-----+-----3-----+-----4-----+-----5-----+-----6-----+-----7-----+-----8-----+-----9-----+-----0-----+-----1-----+
1 0701 1 4 4105	3562
1 0701 1 0 4109	1646
1 0701 1 1 4109	56006
1 0701 1 2 4109	10483
1 0701 1 3 4115	988
1 0701 1 8 4119	816
1 0701 1 0 4120	376
1 0701 1 1 4124	652
1 0701 1 2 4125	2923
1 0701 1 4 4125	196
1 0701 1 3 4130	196
1 0701 1 3 4135	379
1 0701 1 8 4135	627
1 0701 1 7 4150	705
1 0701 1 1 4160	7388
1 0701 1 2 4160	323
1 0701 1 1 4164	211318
1 0701 1 2 4164	155564
1 0701 1 3 4164	63570
1 0701 1 4 4164	3218
1 0701 1 1 4169	2035
1 0701 1 3 4169	7825
1 0701 1 . 4174	35959
1 0701 1 . 4179	50327
1 0701 1 1 4185	1721
1 0701 1 1 4190	1800
1 0701 1 3 4190	53656

DET: H30946.RPW.PARCPOST.ONE#TWO.AP0701.DATA

DATE: 01/08/23

TIME: 13:25

PAGE: 6

DATA: ET: H30946.RPW.PARCPOST.ONE#TWO.AP0701.DATA

DATE: 01/08/23

-----+-----1-----+-----2-----+-----3-----+-----4-----+-----5-----+-----6-----+-----7-----+-----8-----+-----9-----+-----0-----+-----1-----
TART
COL
1 0701 2 2 4120
1 0701 2 1 4124 565
1 0701 2 4 4135 11737
1 0701 2 5 4135 4757
1 0701 2 6 4135 4939
1 0701 2 7 4135 1643
1 0701 2 4 4140 1076
1 0701 2 5 4140 2508
1 0701 2 3 4144 323
1 0701 2 4 4150 840
1 0701 2 5 4150 840
1 0701 2 4 4154 785
1 0701 2 1 4160 4237
1 0701 2 2 4160 672
1 0701 2 3 4160 4237
1 0701 2 4 4164 33636
1 0701 2 1 4160 556
1 0701 2 1 4164 4187
1 0701 2 2 4164 1427782
1 0701 2 2 4164 1250721
1 0701 2 3 4164 556
1 0701 2 4 4164 579286
1 0701 2 1 4165 87456
1 0701 2 1 4169 2080
1 0701 2 2 4169 54741
1 0701 2 2 4170 14846
1 0701 2 3 4169 1968
1 0701 2 . 4170 1279
1 0701 2 . 4174 273090
1 0701 2 . 4175 2338
1 0701 2 . 4179 321369

JET: H30946.RFW.PAR(F)ST,(HE:HIV),AP0701.DATA
DATE: 01/08/23
TIME: 13:25
PAGE: 8

DATASET: H30946.CIISMMNT.PARCPOST.SUM#PI.AP0701.DATA

DATE: 01/08/23
TIME: 13:26
PAGE: 001

GENERAL DATA:
MANAGEMENT CLASS: MCSTD
STORAGE CLASS: SCTSO
DATA CLASS: *None**
VOLUME SERIAL: TCAAB9
DEVICE TYPE: 3390
ORGANIZATION:
DATA SET NAME TYPE:
CREATION DATE: 2001/04/05
EXPIRATION DATE: *None***

GENERAL DATA:
RECORD FORMAT:
RECORD LENGTH:
BLOCK SIZE:
1ST EXTENT SIZE:
SECONDARY QDAN:
CURRENT UTILIZATION:
1 CYLINDER
1 EXTENT

CURRENT ALLOCATION:
FB 80
4,000
1
1
1 CYLINDER
1 EXTENT

DET: H30946.CIISMNT.PARCPOST.SUM#PI.AP0701.DATA

DATE: 01/08/23

TIME: 13:26

PAGE: 1

START COL - - - + - - - 1 - - - + - - - 2 - - - + - - - 3 - - - + - - - 4 - - - + - - - 5 - - - + - - - 6 - - - + - - - 7 - - - + - - - 8

4	DBMC	D	5879569	8299641	37131268	0701
4	DBMC	S	317796	670555	2171165	0701
4	DBMC	1	8978413	26214260	53419265	0701
4	DBMC	3	1687026	6213976	9601451	0701
4	DBMC	4	351045	1401755	1909019	0701
4	DBMC	5	1279	5589	8307	0701
4	INTER	1	95870	310700	407462	0701
4	INTER	3	264824	976678	1191537	0701
4	INTER	4	392667	1589227	1540799	0701
4	INTER	5	225046	954220	8322951	0701
4	INTER	6	89495	415682	3232290	0701
4	INTER	7	87315	429985	314179	0701
4	INTER	8	171958	954923	645054	0701
4	INTRA	0	95352	174108	573906	0701
4	INTRA	1	1203572	3498409	6678469	0701
4	INTRA	3	203481	754957	1544820	0701
4	INTRA	4	56520	155316	184731	0701
4	INTRA	5	3586	13605	13753	0701

DATASET : H30946.CISSMNT.PARCPOST.SUM#PI.PQ201.DATA

DATE: 01/08/23
TIME: 13:26
PAGE: 001

GENERAL DATA:
MANAGEMENT CLASS: MCSTD
STORAGE CLASS: SCTSO
DATA CLASS: **None**
VOLUME SERIAL: T0AAA3
DEVICE TYPE: 3390
ORGANIZATION: PS
DATA SET NAME TYPE:
CREATION DATE: 2001/03/23
EXPIRATION DATE: ***None***

GENERAL DATA:
RECORD FORMAT: FB
RECORD LENGTH: 80
BLOCK SIZE: 4,000
1ST EXTENT SIZE: 1
SECONDARY QUAN: 1

CURRENT ALLOCATION:
1 CYLINDER
1 EXTENT

CURRENT UTILIZATION:
1 CYLINDER
1 EXTENT

D₂ :ET: H30946.CISSMNT.PARCPOST.SUM#PI.PQ201.DATA

DATE: 01/08/23

TIME: 13:26

PAGE: 1

START COL - - - + - - - 1 - - - + - - - 2 - - - + - - - 3 - - - + - - - 4 - - - + - - - 5 - - - + - - - 6 - - - + - - - 7 - - - + - - - 8

1	201DBMC	D	18377624	25948097	108803055
1	201DBMC	S	1408933	3333717	11235798
1	201DBMC	1	37043955	108121137	245899881
1	201DBMC	3	6700499	24169810	4237021
1	201DBMC	4	1263217	4828173	7587668
1	201DBMC	5	45782	158028	293072
1	201INTER	1	319679	1177049	1660966
1	201INTER	3	967042	3942301	6832839
1	201INTER	4	1268188	5511088	5959605
1	201INTER	5	765525	3390008	3052967
1	201INTER	6	324687	1523329	1144087
1	201INTER	7	239229	1211036	888728
1	201INTER	8	510282	2986302	2159254
1	201INTRA	0	386851	988800	3632780
1	201INTRA	1	2517248	7920263	17908780
1	201INTRA	3	396910	1562504	3290527
1	201INTRA	4	82366	248079	378582
1	201INTRA	5	5999	242446	28737

DA...SET: H30946.RPW.MAILCAT.RATECAT.ID.DATA

DATE: 01/08/23
TIME: 13:25
PAGE: 1

1	4100	INTER	C00000010
1	4104	INTER	C00000020
1	4105	INTRA	C00000030
1	4109	INTRA	C00000041
1	4115	INTER	C00000042
1	4119	INTER	C00000050
1	4120	INTRA	C00000060
1	4124	INTRA	C00000070
1	4125	INTER	C00000080
1	4129	INTER	C00000090
1	4130	INTER	C00000100
1	4134	INTER	C00000100
1	4135	INTER	C00000200
1	4139	INTER	C00000300
1	4140	INTER	C00000400
1	4144	INTER	C00000500
1	4145	INTER	C00000600
1	4149	INTER	C00000700
1	4150	INTER	C00000800
1	4154	INTER	C00000900
1	4155	INTRA	C00000910
1	4159	INTRA	C00000920
1	4160	DBMC	C00001000
1	4164	DBMC	C00001100
1	4165	DBMC	C00001200
1	4169	DBMC	C00001300
1	4170	DBMC	C00001400
1	4174	DBMC	C00001500
1	4175	DBMC	C00001600
1	4179	DBMC	C00001700
1	4180	INTER	C00001800
1	4184	INTER	C00001900
1	4185	DBMC	C00002000
1	4189	DBMC	C00002100
1	4190	INTRA	C00002200
1	4194	INTRA	C00002300

DATASET : H30946.RPW.PARCPOST.ONE#TWO.FY01NEW.DATA

DATE: 01/08/23
TIME: 13:25
PAGE: 001

GENERAL DATA:
MANAGEMENT CLASS: MCSTD
STORAGE CLASS: SCTSO
DATA CLASS: **None**
VOLUME SERIAL: T0AA55
DEVICE TYPE: 3390
ORGANIZATION:
DATA SET NAME TYPE: PS
CREATION DATE: 2001/04/19
EXPIRATION DATE: ***None***

GENERAL DATA:
RECORD FORMAT:
RECORD LENGTH:
BLOCK SIZE:
1ST EXTENT SIZE:
SECONDARY QUAN:

FB
80
4,000
1
5

CURRENT ALLOCATION:
1 CYLINDER
1 EXTENT

CURRENT UTILIZATION:
1 CYLINDER
1 EXTENT

D_r E/T: H30946.RPW.PARCPOST:ONE#TWO.FY01NEW.DATA

DATE: 01/08/23
TIME: 13:25
PAGE: 1

START COL	1	2	3	4	5	6	7	8
1 DBMC	1	0001379439	0010761506	0012140944				
1 DBMC	3	0000160107	0001348628	0001508735				
1 DBMC	4	0000068380	0000285716	0000354096				
1 INTER	1	0000060230	0000253824	0000314054				
1 INTER	3	0000202142	0000599091	0000801232				
1 INTER	4	0000240856	0000989624	0001230480				
1 INTER	5	0000180026	0000978208	0001158233				
1 INTER	6	0000093485	0000385246	0000478731				
1 INTER	7	0000064040	0000231528	0000295568				
1 INTER	8	0000091692	0000438979	0000530671				
1 INTRA	0	0000141136	0000359603	0000500739				
1 INTRA	1	0000741570	0002186783	0002928353				
1 INTRA	3	0000167624	0000421806	0000589430				
1 INTRA	4	0000008618	0000043560	0000052178				

77

ATTACHMENT E

ESTIMATED PARCEL POST VOLUME FOR 1 AND 2 POUND WEIGHT INCREMENTS
NEW RATES (1/7/01 - 3/23/01)

RATE CAT	ZONE	1 LB	2 LB	COMBINED
DBMC	1 AND 2	1379439	10761506	12140944
DBMC	3	160107	1348628	1508735
DBMC	4 AND 5	68380	285716	354096
INTER	1 AND 2	60230	253824	314054
INTER	3	202142	599091	801232
INTER	4	240856	989624	1230480
INTER	5	180026	978208	1158233
INTER	6	93485	385246	478731
INTER	7	64040	231528	295568
INTER	8	91692	438979	530671
INTRA	LOCAL	141136	359603	500739
INTRA	1 AND 2	741570	2186783	2928353
INTRA	3	167624	421806	589430
INTRA	4 AND 5	8618	43560	52178

PREPARED BY STANLEY COHEN (X3483) ON 4/19/01